# ORDER NO. BSD0001073C1 Service Manual 14: 1 Auto Iris Servo Control Zoom Lens AW-S14xBMD AW-S14xBRM





AW-S14 x BRM

# **SPECIFICATIONS**

### [AW-S14xBMD]

Macro Range:

Focal Length: 7.3 m 102 mm, 14 times Maximum Relative Aperture: F1.9 (wide), F2.1 (tele) Image Size:

AW-S14 x BMD

φ8 mm (6.4 mm x 4.8 mm) Iris: Automatic or Manual F1.9 - F16, C (close)

> Zoom. Automatic or Mannal Focus. Automatic or Mannal

40 mm - 1.1 m

Focusing Range: 1 m - ∞ Field of View: Wide Tele 47.2° 3.3° Horizontal: Vertical: 36.2° 2.4° Diagonal: 57.2° 4.2°

Flangeback: 35.74 mm ± 0.3 mm adjustable

Mount: **Bayonet Mount** Filter Size:  $\phi$ 62 mm P = 0.75 mm

Dimensions: φ85 x 192.5 (D) mm [φ3-3/8" x 7-9/16" (D)]

Weight: 0.85 kg (1.9 lbs)



2000 Matsushita Communication Industrial Co., Ltd. All rights reserved. Unauthorized copying and distribution is a violation of law.

#### **⚠ WARNING**

This service information is designed for experienced repair technicians only and is not designed for use by the general public.

It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product.

Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.



CAUTION:

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE.

REFER SERVICING TO QUALIFIED SERVICE



This symbol warns the user that uninsulated voltage within the unit may have sufficient magnitude to cause electric shock. Therefore, it is dangerous to make any kind of contact with any inside part of this unit.



This symbol alerts the user that important literature concerning the operation and maintenance of this has been included. Therefore, it should be read carefully in order to avoid any problems.

#### **IMPORTANT SAFETY NOTICE**

There are special components used in this equipment which are important for safety. These parts are indicated by the "\( \Lambda\)" mark on the schematic diagram and the replacement parts list. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent X-radiation, shock, fire, or other hazards. Do not modify the original design without permission of manufacture.

#### [AW-S14xBRM]

**Focal Length :** 7.5m 105 mm, 14 times **Maximum Relative Aperture :** F1.4 (wide), F1.8 (tele)

Image Size : \$\phi 8 \text{ mm } \text{ 4.8 mm}\$\)
Iris : Automatic or Manual

F1.4 - F16, C (close)

 Focusing Range :
 1.1m - ∞

 Field of View :
 Wide Tele

 Horizontal :
 46.1° 3.3°

 Vertical :
 35.3° 2.4°

 Diagonal :
 56.1° 4.2°

 Macro Range :
 40 mm - 1.1m

**Flangeback :**  $35.74 \text{ mm} \pm 0.4 \text{ mm}$  adjustable

 Mount :
 Bayonet Mount

 Filter Size :
 \$72 mm P = 0.75 mm

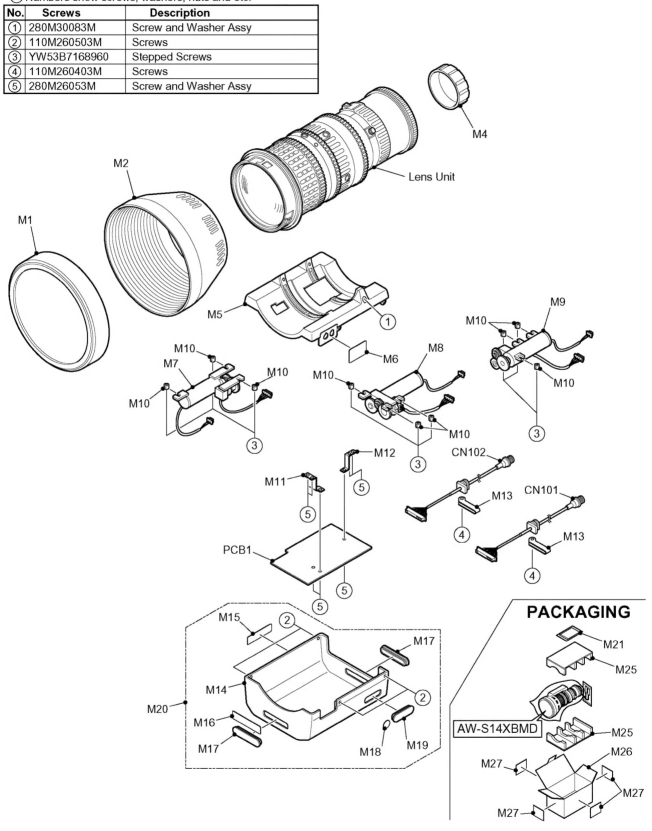
**Dimensions :** φ110 x 192 (D) mm [φ4-5/16" x 7-1/2" (D)]

Weight: 1.08 kg (2.4 lbs)

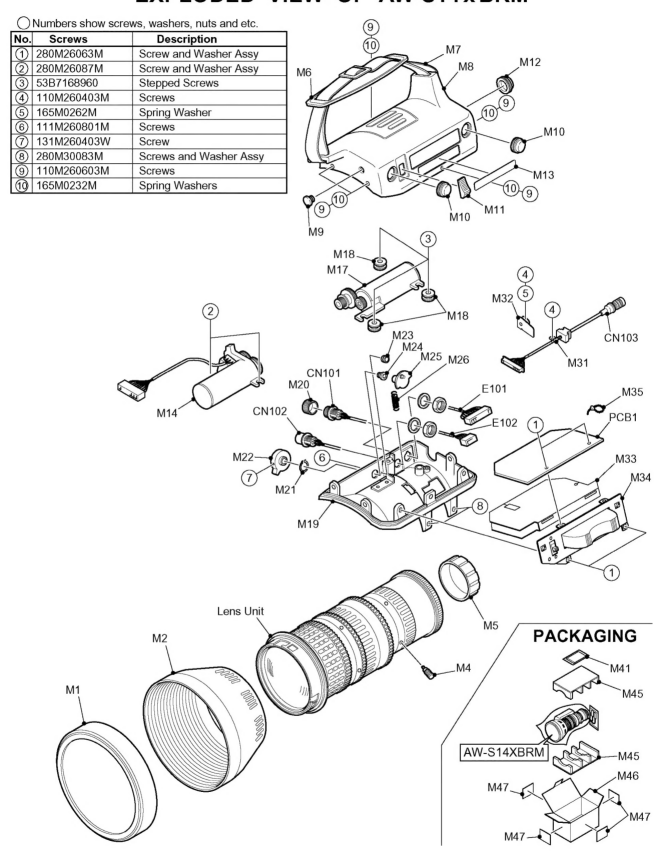
Weight and dimensions shown are approximate. Specifications are subject to change without notice.

# **EXPLODED VIEW OF AW-S14xBMD**

O Numbers show screws, washers, nuts and etc.



## **EXPLODED VIEW OF AW-S14xBRM**



# REPLACEMENT PARTS LIST

#### Important Notice

- 1. Components identified by "  $\triangle$  " mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.
- 2. RTL: Retention Time Limited (No longer available after discontinuing product).

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION	
AW-S14x BMD				AW-S14x BRM		
DCD4	22040240040	AEG	PCB1	22046262010	AEG	
PCB1	338A8318010	Amplifier		338A6362910	Amplifier	
CN101	112A8325510	Connector Ass'y	CN101	112K320460	Connector	
CN102	113A8309930	Connector Ass'y	CN102 CN103	112K375870	Connector	
M1 M2	300M100N 27B7981610	Lens Cap Hood	E101	113A6658960 112B6644770	Cable Ass'y Connector with Wires	
M4	57K798970	Rear Cap	   E102	112B6644730	Connector with Wires	
M5	41B7985540	Mounting Cast	M1	300M100N	Lens Cap	
M6	57B8309970	Adhesive Sheet	M2	27B7981610	Hood	
M7	101A7985310	Iris Motor Ass'y	M4	YF47B1607400	Lever	
M8	101A7985240	Focus Motor Ass'y	M5	57K98970	Rear Cap	
M9	101A7985290	Zoom Motor Ass'y	   M6	56B6674120	Belt	
M10	YW42B7168950	Rubber Bushing	M7	150B7438220	Pad	
M11	46B7985560	Bracket	M8	YW11B6362720	Main Cover	
M12	46B7985550	Bracket	M9	YW57B3922140	Rubber Cap	
M13	111B6362640	Cable Retainer	M10	YW57B6377180	Switch Cap	
M14	11B7985410	Main Cover	M11	YW16A6362670	Switch Cap Ass'y	
M15	58B8340150	Name Plate	M12	57B2160890	Switch Cap	
M16	58B7985520	Label "Operation Mode"	M13	58B7654760	Name Plate	
M17	57B7985570	Rubber Cap	M14	YW34A6362750	Iris Gear Ass'y	
M18	58B4963810	Label "G"	M17	YW34A6362760	Zoom Gear Ass'y	
M19	57B4907320	Rubber Cap	M18	YW42B7168950	Rubber Bushing	
			M19	YW41B6362770	Base Casting	
			M20	57B1990290	Connector Cap	
ACCESSORY PARTS/PACKAGING PARTS			M21 M22	192M0601H 16B3965030	C Ring Zoom Mode Lever	
		T				
Mos A	7.144.0704	On and the desired	M23	YW13B6363380	Stopper	
M21 △	7J1A079A	Operating Instructions	M24	31B3965040	Bushing Datating Diels	
M25 M26	203B7571240	Cushion	M25	29B3630160	Rotating Disk	
M26 M27	205A7571250 YWV8FA0134A4	Packaging Case	M26 M31	50B3833280 111B6362640	Coiled Spring Cable Retainer	
IVI <i>L I</i>	I W VOI AU I S4A4	Packaging Label		11100302040	Cable Retailler	
			M32	YW46B6362700	Bracket	
			M33	115B6362710	Insulation Cover	
			M34	314A6362690	Seesaw Control Ass'y	
			M35	YW110K555380	Cable Retainer	
				ACCESSORY PARTS/PACKAGING PARTS		
				ACCESSINT FARTS/FACKAGING FARTS		
			   M41	7J1A080A	Operating Instructions	
			M45	203B7571240	Cushion	
			M46	205A7571250	Packaging Case	
			M47	YWV8FA0137A4	Packaging Label	
				1		